

AMENDMENT to the SPECIFICATION

Please amend paragraph [0039] (as published) to read as follows:

[0039] During the analysis phase, domain names, mathematical expressions, phone numbers, and other higher order data elements are detected. Nevertheless, it is impossible to create an computer-implemented process ~~algorithm~~ that can always correctly identify such elements. The real issue is whether or not it is possible to create a computer-implemented process ~~an algorithm~~ that identifies such elements within some reasonable range of error and under a set of acceptable constraints for the elements themselves.

Please amend paragraph [0089] (as published) to read as follows:

[0089] This method can be used to accommodate two different groups of domain name creators. One group ~~[[know]]~~ knows what they want to register, but they are unsure how it will be displayed. On the other hand, there are creators who know what they want to see displayed, but are unsure what logical sequence of characters should be registered. This single universal ~~algorithm~~ method addresses both of these situations, which eliminates the need for specialized individual method ~~algorithms~~.